

The Pioneer Pathology Clinic

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DEDICATED TO EXCELLENCE E-mail: thepioneerpathologyclinic@gmail.com IN DIAGNOSTICS Website: www.thepioneerpathologyclinic.in



UHID

:TPPC24000001 /FH

Patient Name

:MRS. JYOTI

Age

:38 Yrs

Gender

: FEMALE

Ref. By Dr.

:FAMILY HOSPITAL

Collected At

: FAMILY HOSPITAL

Sample Process At: TPPC

LabCode

: 0154156

Registered On

: 07/05/2024,10:51 AM

Collected On

: 07/05/2024,10:51AM

Reported On

:07/05/2024,12:10 PM

SampleID Number

110	tell	iato)10	ogy

Test Name	Haematology			
	Result	Unit	Di l	
CBC (Complete Blood Count)		Unit	Biological Reference Interval	
Haemoglobin Method: Colorimetric Methemoglobin	7.1	g/dl	11.0-15.0	
PCV/HCT Method : Calculated	23.3	, %	36 - 46	
RBC Count Method: Electrical Impedance Method	2.55	mill/cumm		
MCV Method : Calculated	91.2	fL	83 - 101	
MCH Method : Calculated	27.7	pg	27 - 32	
MCHC Method : Calculated	30,4	gm/dL	31.5 - 34.5	
Total Leucocyte Count			31.3	
Total Leucocytes count Method: SF Cube cell analysis technology	5.5	10^3/uL	4.0 - 10.0	
Differential Leucocyte Count			1.0 10.0	
Neutrophils Method : Light Microscopy	64	%	40.0 - 80.0	
Lymphocytes Method : Light Microscopy	34	%	20.0 - 40.0	
Eosinophils Method: Light Microscopy	01	%	1.0 - 6.0	
Monocytes Method: Light Microscopy	01	%	2.0 - 10.0	
Platelets Counts			2.0 - 10.0	
Platelets Count Method: Electrical Impedance Method	216	10^3/uL	150 - 400	
Peripheral Blood Smear (PBS)				

Peripheral Blood Smear (PBS)

R.B.Cs shows hypochromia, anisocytosis with polkilocytosis . W.B.Cs are as mentioned above. Platelets are adequate. No immature or abnormal

Scan to Validate

Sample Type

: EDTA

Barcode

: 230154156

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Checked By

DR. POONAM SINGH MD PATHOLOGY

DR. (MRS) MINAKSHI KAR MD (PATH & BACT)